Subject: NEW: Universal Data Cryptography Module V2.0 Posted by dataetrsch on Sat, 25 Jan 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Hello,

Greetings! I am Jeremy K. Yu-Ramos, president of DataET Research, Data Engineering Technologies. I am sending you this message to let you know that DataET Research has recently initiated the distribution of UDCM, Universal Data Cryptography Module. UDCM implements a revolutionarily new, extremely advanced and sophisticated, digital data encryption algorithm named IMDMP, Integrated Mathematical Data Manipulation and Positioning.

UDCM (the IMDMP algorithm)...

- o Is a royalty-free Windows DLL module featuring advanced cryptography.
- o Contains more than 140 procedures and functions.
- o Is a very cost-effective size of only 60 kilobytes.
- o Implements the IMDMP encryption algorithm.
- o Allows encryption keys as large as 2048 bits.
- o Includes 18 sub-algorithms.
- o Processes all forms of binary and ASCII files.
- o Allows multiple encryption layer levels.
- o Has absolutely no back-doors or magical keys.
- o Includes time and date locking features.
- o Includes file specific unique encryption features.
- o Includes file authentication guard features.
- o Includes digital signaturing capabilities.
- o Implements the public key cryptosystem method of security.
- o Includes data importance and sensitivity stamping features.

UDCM, being a Windows DLL module, can be accessed through programs developed with popular application and database programming languages and environments such as: C, C++, Visual Basic, PowerBuilder, Delphi, OOP Pascal, Turbo Pascal, dBase, Paradox, Access, Sybase, Oracle, etc.

DataET Research has released a shareware version of UDCM named UDCM V2.0.

To download UDCM V2.0 for free, please go to: http://members.aol.com/dataetrsch/udcm.html.

I hope you will consider applying UDCM in the software you develop. Thank-you very much for your time.

Sincerely,

Jeremy K.Yu-Ramos President

DataET Research Data Engineering Technologies

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive